UTAH OIL AND GAS CONSERVATION COMMISSION REMARKS: WELL LOG ELECTRIC LOGS WATER SANDS LOCATION INSPECTED SUB. REPORT/abd. Abandoned - Application Rescinded - 7-13-83 4-9-82 DATE FILED LAND: FEE & PATENTED STATE LEASE NO. U-11001 PUBLIC LEASE NO. INDIAN 4-15-82 DRILLING APPROVED: SPUDDED IN: COMPLETED: PUT TO PRODUCING INITIAL PRODUCTION: GRAVITY A.P.I. GOR: PRODUCING ZONES: TOTAL DEPTH: WELL ELEVATION LA 8-18-83 DATE ABANDONED: UNDESIGNATED FIELD: 3/86 UNIT: UINTAH COUNTY: GLEN BENCH FEDERAL #44-15 WELL NO API NO. 43-047-31206 660 FT. FROM (NX(S) LINE, LOCATION 660 FT. FROM (E)XX LINE SE SE 1/4 - 1/4 SEC. 15 SEC. OPERATOR TWP RGE TWP. RGE. SEC. **OPERATOR** 8\$ 22E 15 NATURAL GAS CORP.

NATURAL GAS CORPORATION OF CALIFORNIA

85 South 200 East Vernal, Utah 84078 (801) 789-4573 April 6, 1982

Mr. E. W. Guynn Minerals Management Service 2000 Administration Bldg. 1745 West 1700 South Salt Lake City, UT 84104

Director, Division of Oil, Gas & Mining 4241 State Office Building Salt Lake City, UT 84114

> Re: NGC #44-15 Federal SE SE Section 15, T.8S., R.22E. Uintah County, Utah Glen Bench Unit

Gentlemen:

Natural Gas Corporation of California proposes to drill the above captioned well. Enclosed are the following documents:

- 1) Application for Permit to Drill
- 2) Surveyor's Plat
- 3) Ten Point Plan
- 4) 13 Point Surface Use Plan

Should you require additional information, please contact this office.

Sincerely,

Rick Canterbury

Associate Engineer

/kh

Encls.

cc: Operations

C. T. Clark E. R. Henry DIVISION OF OIL, GAS & MINIMS

APR 09 1982

12-1/4"



Form approved. Budget Bureau No. 42-R1425.

	_	LD SIAILS	•	Bide)	•	
	DEPARTMENT	OF THE IN	IERIUR		5. LEASE DESIGNATION	AND SERIAL NO.
	GEOLO	U-11001				
APPLICATION	N FOR PERMIT 1	O DRILL, DE	EPEN, OR PLUG	BACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
b. TYPE OF WELL	ILL 🖾	DEEPEN 🗌	PLUG BA		7. UNIT AGREEMENT N. Glen Bench 8. FARM OR LEASE NAM	
2. NAME OF OPERATOR	VELL OTHER		ZONE ZONE	<u></u>	Federal	i E
	Corporation of C	alifornia			9. WELL NO. 44-15	
4. LOCATION OF WELL (R	East, Vernal, Leport location clearly and SSL and 660' FEL	in accordance with a	ny State requirements.*) ection 15, T.8S.	. R. 22F	11. SEC., T., R., M., OR P	15h Undesignation
At proposed prod. zon		(== 4 = = 4/ =		,		T.8S., R.22E.
	AND DIRECTION FROM NEAD		FFICE*		12. COUNTY OR PARISH	•
10 miles sout	thwest of Red Wa	sh, Utah			Uintah	Utah
15. DISTANCE FROM PROP- LOCATION TO NEARES PROPERTY OR LEASE 1 (Also to nearest dri	T LINE, FT.	660	6. NO. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL	
18. DISTANCE FROM PROI TO NEAREST WELL, I OR APPLIED FOR, ON TH	RILLING, COMPLETED,	1:	9. PROPOSED DEPTH 9600 Wile		er or cable tools	
21. ELEVATIONS (Show who 5062' Un. Gr.			:		22. APPROX. DATE WO	RK WILL START*
23.	I	ROPOSED CASING	AND CEMENTING PROG	RAM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMEN	īT
17-1/2"	13-3/8"	line Pine	80'	To si	irfaco	

2500'

T.D.

APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:

9-5/8"



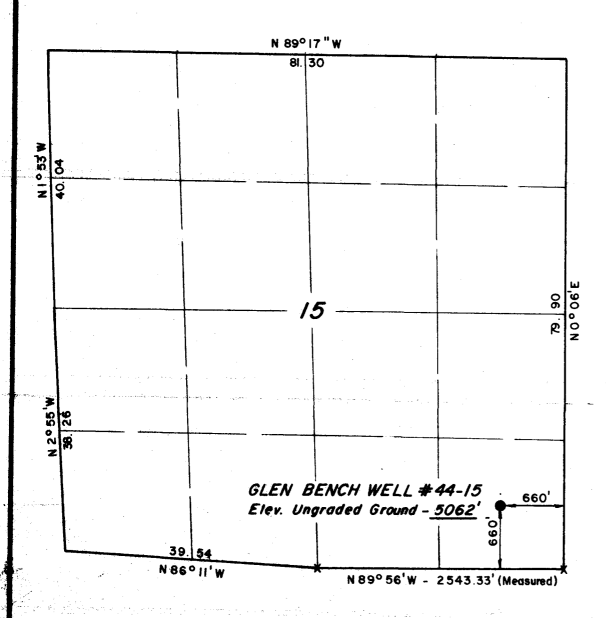
560 sacks

As required.

DIVISION OF OIL, GAS & MINING

SIGNED Rich Canta buy	Associate Engineer	DATE April 6, 1982
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
APPROVED BY	TITLE	DATE

T85, R22E, S.L.B.8M.



X = Section Corners Located

PROJECT

NATURAL GAS CORP. OF CALIF.

Well location, GLEN BENCH WELL # 44-15, located as shown in the SE 1/4 SE 1/4 Section 15, T8S, R22E, S.L.B. &M. Uintah County, Utah.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THIS BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº 3137

STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING P.O. BOX Q ~ 85 SOUTH ~ 200 EAST VERNAL, UTAH ~ 84078

SCALE	1"= 1000'		DATE	3/30/82
PARTY	RK BK	RP	REFERENCES	GLO Plat
WEATHER	Rain/Cold		FILE	NATURAL GAS

Ten Point Plan Glen Bench Well #44-15 Federal SE4 SE4 Section 15, T.8S., R.22E. Uintah Co., Utah

Surface Formation: Uintah

2. Estimated Formation Tops and Datum:

Formation	Depth	Datum
Uintah	Surface	5077' KB
Parachute Cr	2821'	2256'
H Marker	4391'	686'
I Marker	4531'	546'
J Marker	4859'	218'
K Douglas Creek		96'
L Marker	5161'	0.4.1
M Marker		174'
		314'
Wasatch		884'
		3509'
Producing Formation Depth:		
Objectives are the Lower Wa	satch and Upper Mesaverde Format	ion.

3.

4. Proposed Casing Program:

Hole Size	Casing Size	Weight/Ft.	Setting Depth	Casing New/Used
17-1/2"	13-3/8"	Line Pipe	80	New
12-1/4"	9-5/8"	36	2500	New
7-7/8"	5-1/2"	17	T.D.	New

- BOP and Pressure Containment Data: A 3000 psi WP BOP system as described in the BOP and Pressure Containment Data (attached) will be installed and maintained from under the 9-5/8" surface casing. BOP system including the casing will be pressure tested to a minimum of 3000 psi for 30 mins. prior to drilling and will be mechanically checked daily during drilling operations.
- 6. Mud Program:

Interval	Mud Weight lbs./gal.	Viscosity Sec./Qt.	Fluid Loss ML/30 mins.	Mud Type
0-2500'	Clear Water	35	No Control	Water Gel
2500-9600'	9.5		10 cc or less	Brine

- 7. Auxiliary Equipment: Upper Kelly cock, full opening stabbing valve, $2\frac{1}{2}$ " choke manifold, and pit level indicator.
- 8. Testing, Coring, Sampling and Logging:
 - a) Testing: Drill stem tests will be completed at the discretion of the well-site geologists.

b) Coring: One possible in the Mesaverde.

c) Sampling: Samples will be collected every 30' from surface to Green River and will be collected every 10' from Green River to T.D. One wet and one dry.

d) Logging:

Type Interval

FDC-CNL
DIL Surface to T.D.
BHC Sonic with "F" Overlay

- 9. Abnormalities (including sour gas): No abnormal temperatures, pressures, or other potential hazards are anticipated.
- 10. Drilling Schedule: Anticipated starting date is June 1, 1982; duration of operations 30 days.

NERALS HANAGEMENT SERVICE SACAS OPERATIONS RECEIVED

251-82

United States Department of the Interior Geological Survey 2000 Administration Bldg. 1745 West 1700 South Salt Lake City, Utah 84104

NEPA CATEGORICAL EXCLUSION REVIEW

NEPA CATEGORICAL EXCLUSION 122
Operator Natural Gas Corporation of California
Operator // al Ulai Sus
Project Type Gas Well (1/1/FSL 660/FEL Section 15, T.8 S., R. 22 E.
Project Location 680.
Well No
Date Project Submitted April 9, 1982
FIELD INSPECTION Date April 28, 1982
FIELD INSPECTION Date
Field Inspection Participants Greg Parlington - MMS, Vernal
Participants Cory Bodman - BLM, Veinal
Bill Ryan - NGCC
Flor Rice Construction - Larry Gulf Tour
The A Marray and BOB COOK
Related Environmental Documents: Unit Resource Analysis & Boranza
Related Environmental Documents.
Planning Unit, BLM, Vernal
I have reviewed the proposal in accordance with the categorical exclusion review guidelines. This proposal would not involve any significant effects and, there- guidelines not represent an exception to the categorical exclusions.
fore, does not represent an exception
May 13, 1987 — Environmental Scientist
I concur Thomas For E. W. Guynin DISTRICT OIL & GAS SUPERVISOR
MAY 1 4 1982 District Supervisor

Date

NGCC plans to drill the Glen bench # 44-15 well, a 9600 gas test of various formations. About 200 of new access was will be required to reach this location from existing roads. A pad 200 by 300 and a varve pit 100 by 150 are planned for the location.

Recommended Approval Condition:

The operator eques to accept and adhere to the following conditions in addition to the plane outlined in the APD:

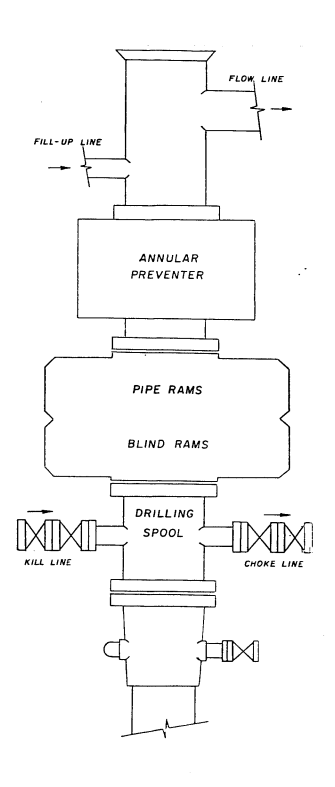
- 1. BLM stipulations
- 2. Lesse stipulations
- 3. Frovido alaquate logo for the identification of other sinerale as regarded in the Mineral Evaluation Report and Mining Reports

NATURAL GAS CORPORATION OF

CALIFORNIA

BOP AND PRESSURE CONTAINMENT DATA

Glen Bench Well #44-15 Federal SE¼ SE¼ Section 15, T.8S., R.22E. Uintah Co., Utah



- BOP equip shall consist of a double gate, hydraulically operated preventer with pipe & blind rams or two single ram type preventers, one equipped w/pipe rams, the other w/blind rams.
- 2. BOP's are to be well braced w/ hand controls extended clear of substructure.
- Accumulator to provide closing pressure in excess of that required w/sufficient volume to operate all components.
- Auxiliary equipment: Lower kelly cock, full opening stabbing valve, 2½" choke manifold, pit level indicator &/or flow sensors w/alarms.

<u>بر</u> ۲.

- 5. All BOP equipment, auxiliary equipment stand pipe & valves & rotary hose to be tested to the rate pressure of the BOP's at time of installation & every 30 days thereafter. BOP's to be mechanically checked daily.
- Modification of hook-up or testing procedure must be approved in writing on tour reports by wellsite representative.

Natural Gas Corporation of California 13 Point Surface Use Plan

for

Well Location

Glen Bench Well #44-15 Federal

SE¼ SE¼ Section 15, T.8S., R.22E.

Uintah Co., Utah

1. EXISTING ROADS

See attached topographic map A.

To reach NGC Well #44-15, proceed east from Vernal, Utah along U.S. Highway 40 for 13 miles across the Green River at the Jensen Bridge and take the first right. Follow this road for 17.6 miles to Red Wash, Utah; then go southwest from Red Wash on the Glen Bench Road for 10 miles. The location is north of this point approximately 200 feet.

2. PLANNED ACCESS ROAD

See attached topographic map B.

There will be approximately 200' of new construction required.

The access road will be constructed to the following standards:

- Width The running surface will be 18 feet and the total disturbance width including the ditches will not exceed 40 feet. Maximum grade - 2%.
- 2)
- Turnouts None.
- Drainage designs Ditches will be constructed on each side of the road, V-shaped, 1 foot deep at 3:1 slopes.
- Location and size of culverts, major cuts and fills No major cuts or fills will be required and no culverts are planned.
- Surfacing materials None.
- 7) Gates, cattleguards, or fence cuts None.
- 8) The proposed road has been flagged.

3. LOCATION OF EXISTING WELLS

The following wells are located within a 1 mile radius of the location site.

- 1) Water Wells None.
- 2) Abandoned Wells - One in the SE4 SE4 Section 10 and one in the NE4 SE4 Sec.
- Temporarily Abandoned Wells None.

- 4) Disposal Wells None.
- 5) Drilling Wells None.
- 6) Producing Wells None.
- 7) Shut-in Wells NGC Well #24-22 in the SE¼ SW¼ Section 22.
- 8) Injection Wells None.
- 9) Monitoring or observation wells for other resources None.

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

- A. (1) Tank batteries none.
 - (2) Production facilities none.
 - (3) Oil gathering lines none.
 - (4) Gas gathering lines none.
- B. (1) In the event production is established, plans for a gas pipeline from this location to the existing gathering lines will be submitted under an amendment to this plan for approval. All petroleum production facilities are to be contained within the proposed location site. In the event that production of oil from this well is established, a berm will be constructed around the tank battery large enough to contain the contents of tanks.
 - (2) Construction methods and materials Production facilities will be placed on the proposed pad. Construction materials will come from the unused portion of the pad.
 - (3) Livestock and wildlife protection The evaporation pond will be fenced on all four sides and overhead wire with flagging installed, if there is oil in the pit.
- C. The rehabilitation of disturbed areas no longer required for the production of this well will be completed by backfilling, recontouring, topsoiling and seeding.

5. LOCATION AND TYPE OF WATER SUPPLY

See attached topographic map \underline{C} .

Water will be hauled by truck over existing roads from the White River at the Mountain Fuel Bridge in the SE^1_4 NE^1_4 of Section 17, T.9S., R.22E. A request for a temporary water filing has been submitted to the State of Utah and as soon as approval is received a copy will be forwarded.

6. SOURCE OF CONSTRUCTION MATERIALS

All construction materials for this location site and access road will be borrow materials, accumulated during construction of the location site. No additional road gravels or pit lining material from other sources are anticipated at this time, but if they are required, the appropriate actions will be taken to acquire them from private sources.

7. METHODS FOR HANDLING WASTE DISPOSAL

1) Cuttings, drilling fluids and produced fluids - A reserve pit will be constructed. The reserve pit will be approximately 10' deep and at least one-half of this depth shall be below the surface of the existing ground.

One-half of the reserve pit will be used as a fresh water storage area during the drilling of this well and the other one-half will be used to store nonflammable materials such as cuttings, salts, drilling fluids, chemicals, produced fluids, etc.

Prior to the onset of drilling, a "stock tight" fence shall be installed on three sides of the reserve pit. This fence will be either (1) woven wire at least 28 inches high and within 4 inches of ground surface with two strands of barbed wire above the woven wire with 10-inch spacing, or, (2) at least five strands of barbed wire spaced, starting from the ground, at approximately 6-, 8-, 10-, 12-, and 12-inch intervals. At the completion of drilling operations, the fourth side of the reserve pit will be fenced and allowed to dry completely before the pit is backfilled. If there is oil on the pits, overhead wire and flagging will be installed on the pits.

If deemed necessary by the agencies concerned to prevent contamination to surrounding areas, the reserve pit will be lined with a gel.

- 2) Sewage A portable chemical toilet will be supplied for human waste.
- 3) Garbage Trash cages will be on all locations and all trash will be removed to an authorized landfill.
- 4) Site Clean-up Immediately after the rig is moved out, the area around the well site will be cleaned and all refuse placed in the trash cages.

8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. WELL SITE LAYOUT

See typical rig layout.

10. PLANS FOR RESTORATION OF THE SURFACE

Prior to construction of the location, the top $\underline{6}$ inches of soil material will be stripped and stockpiled. This will amount to approximately $\underline{1200}$ cubic yards of material that will be stockpiled.

If the well is producing, the platform and pit areas no longer required for the production of the well will be backfilled, recontoured, topsoiled and seeded.

> بر بر

If the well is abandoned, the entire disturbed area (including roads) will be restored by: (1) backfilling; (2) recontouring; (3) topsoiling; (4) seeding. Specifically: the platform highwall(s) and road fill(s) will be eliminated by moving all excavated material back in place. Restoration of the location and access road will begin within 90 days after completion of the well. The BLM representative will be notified prior to starting the rehabilitation operations.

The following seed mixture and methods for seeding will be used:

The seed mixture will be: determined by the Bureau of Land Management at the time of the abandonment.

Seed will be planted after September 1 and prior to ground frost; or seed will be planted after the frost has left and before May 15. All seed will be drilled on the contour at a depth of $\frac{1}{4}$ to $\frac{1}{2}$ inch. Slopes too steep or rocky for machinery will be broadcast and the seed hand raked into the soil. When broadcasting the seed, the rate per acre will be doubled.

The Lessee further covenants and agrees that all of said clean-up and restoration activities shall be done and performed in a diligent and most workmanlike manner and in strict conformity with the above mentioned Items #7 and #10.

11. OTHER INFORMATION

- 1) The wellsite is located on Federal land that is administered by the Bureau of Land Management.
- 2) Vegetation is sparse on the location and consists primarily of saltbush and native grasses.
- 3) There are no occupied dwellings or other facilities including archaeological or historical sites near the proposed location.
- 4) The nearest water is the White River, 5 miles to the southwest.

12. LESSEE'S OR OPERATOR'S REPRESENTATIVE

Natural Gas Corporation of California 85 South 200 East Vernal, UT 84078 Attn: Bill Ryan or Rick Canterbury

Telephone: (801) 789-4573

13. CERTIFICATION

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge and belief, true and correct; and that the work associated with the operations proposed herein will be performed by Natural Gas Corporation of California and its contractors in conformity with this plan and terms and conditions with this plan and the terms and conditions under which it is approved.

Houl 6, 1982

Rick Canterbury, Associate Engineer



United States Department of the Interior

VERNAL DISTRICT OFFICE 170 South 500 East Vernal, Utah 84078

T & R U-802

March 29, 1982

Rick Canterberry

RUF CLP

COTURN ORS CERSERATION

Chieblate filetile file vete

Associate Engineer
Natural Gas Corporation
of California
85 South 200 East
Vernal, Utah 84078

Re: Natural Gas Corporation
Glen Bench Unit Well #34-1
Sec. 1 T8S, R22E; Glen
Bench Unit Well #24-12 Sec
12, T8S, R22E; Glen Bench
Unit Well #44-14 Sec 14,
T8S, R22E; Glen Bench Unit
Well #44-15 Sec. 15, T8S,
R22E; Glen Bench Well #44-4
Sec. 4, T8S, R23E; Glen
Bench Unit Well #43-8 Sec.
8, T9S, R24E; Glen Bench
Unit Well #41-7 Sec. 7,
T10S, R24E.

Dear Sir:

Neither BLM nor USGS have any objections to the staking of the above referenced wells or access roads.

A cultural resource will be needed for those lands not previously surveyed prior to any surfaced disturbance. An acceptable cultural resource professional must be engaged by the operator to clear the proposed road and pad site. To avoid unnecessary delays, a sufficient amount of area should be cleared to allow for any relocation made during the joint field examination. A cultural resource clearance cannot be conducted when snow covers the ground.

If water for these wells is obtained from water sources on BLM administered land, this office must be given a written agreement with the person(s) who have the water rights and/or a copy of a temporary water filing approved by the State of Utah. The agreement and/or temporary water filing must include the correct legal description.

Well #44-4 is located within an antelope kidding area. In order to protect important seasonal wildlife habitat exploration, drilling, and other development activity will be allowed only during the period from July 20 to May 15. This limitation does no apply to maintenance and

operation of producing wells. Exceptions to this limitation in any year may be specifically authorized in writing by the District Engineer, Geological Survey, with the concurrence of the District Manager, Bureau of Land Management.

Well #41-7 is located within a "No Surface Occupancy" area due to its's proximity to the White River. This office will work with your company to find a location acceptable to both parties, however this office does reserve the right to enforce said stipulation if an acceptable location cannot be found.

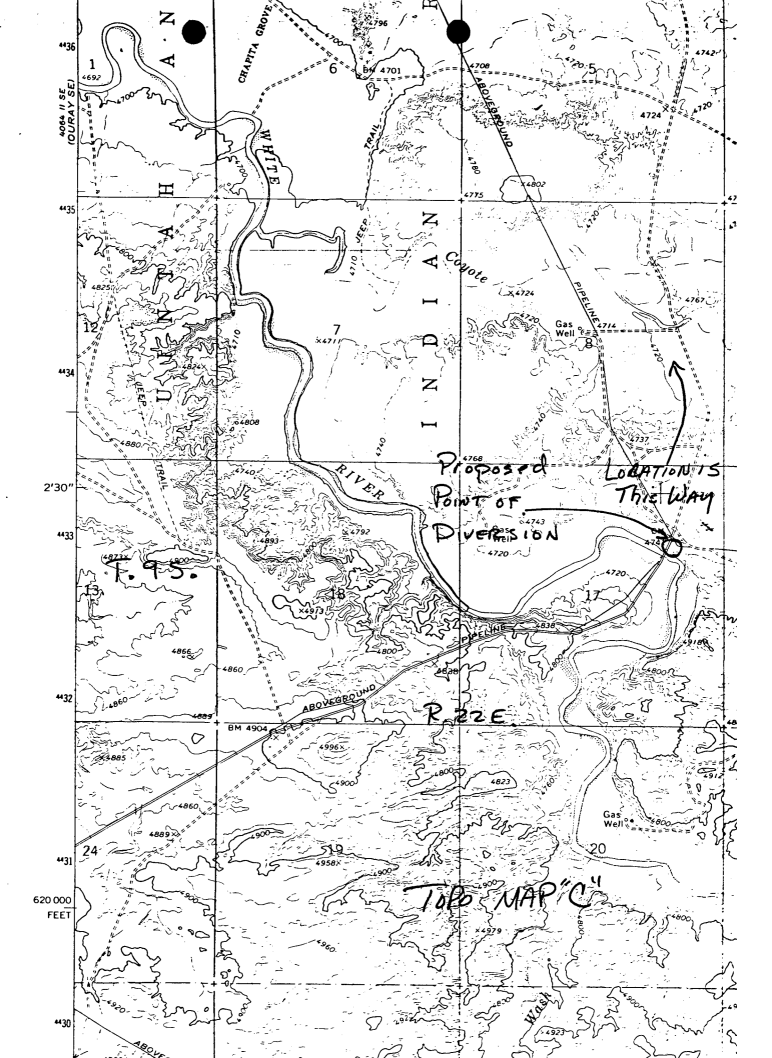
The BLM representative will be Cory Bodman, (801) 7891362.

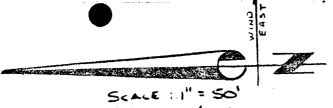
Sincerely,

Dean Evans

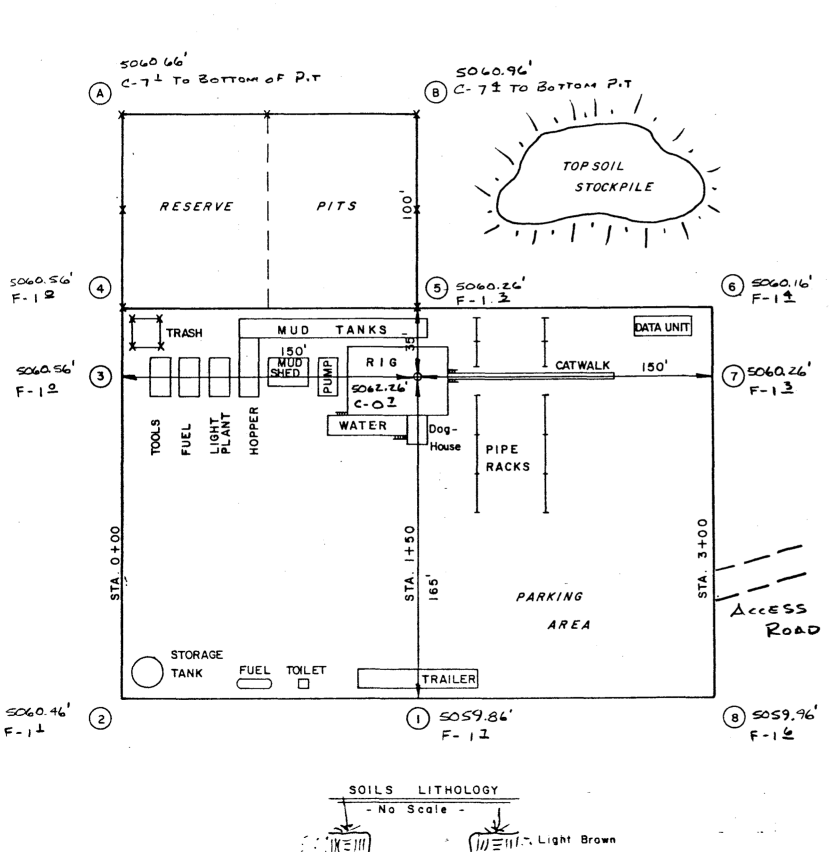
Area Manager

Bookcliffs Resource Area





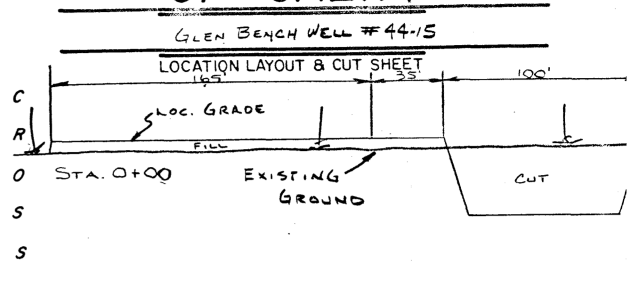
DATE : 3/30/82

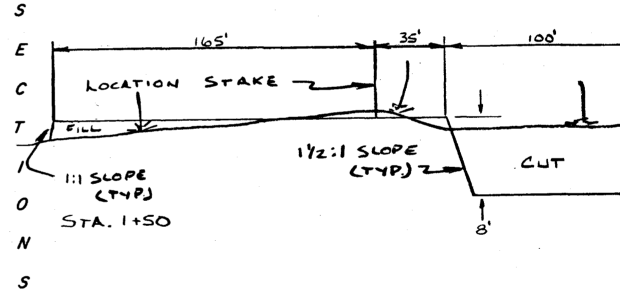


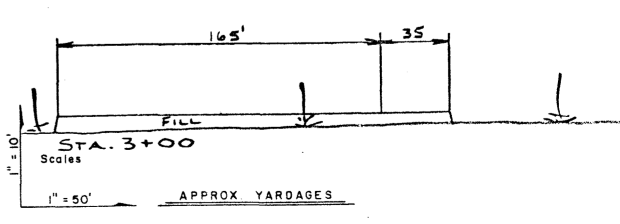
= 1=

. Sandy Clay

NATURAL GAS CORP.

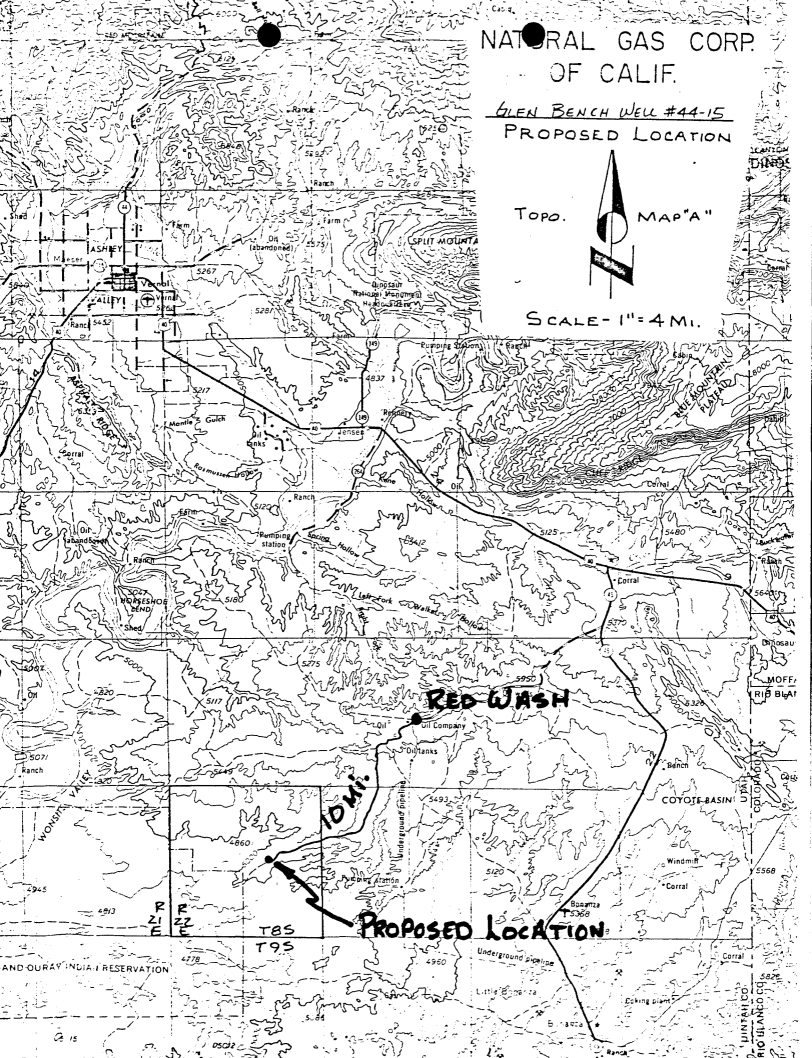


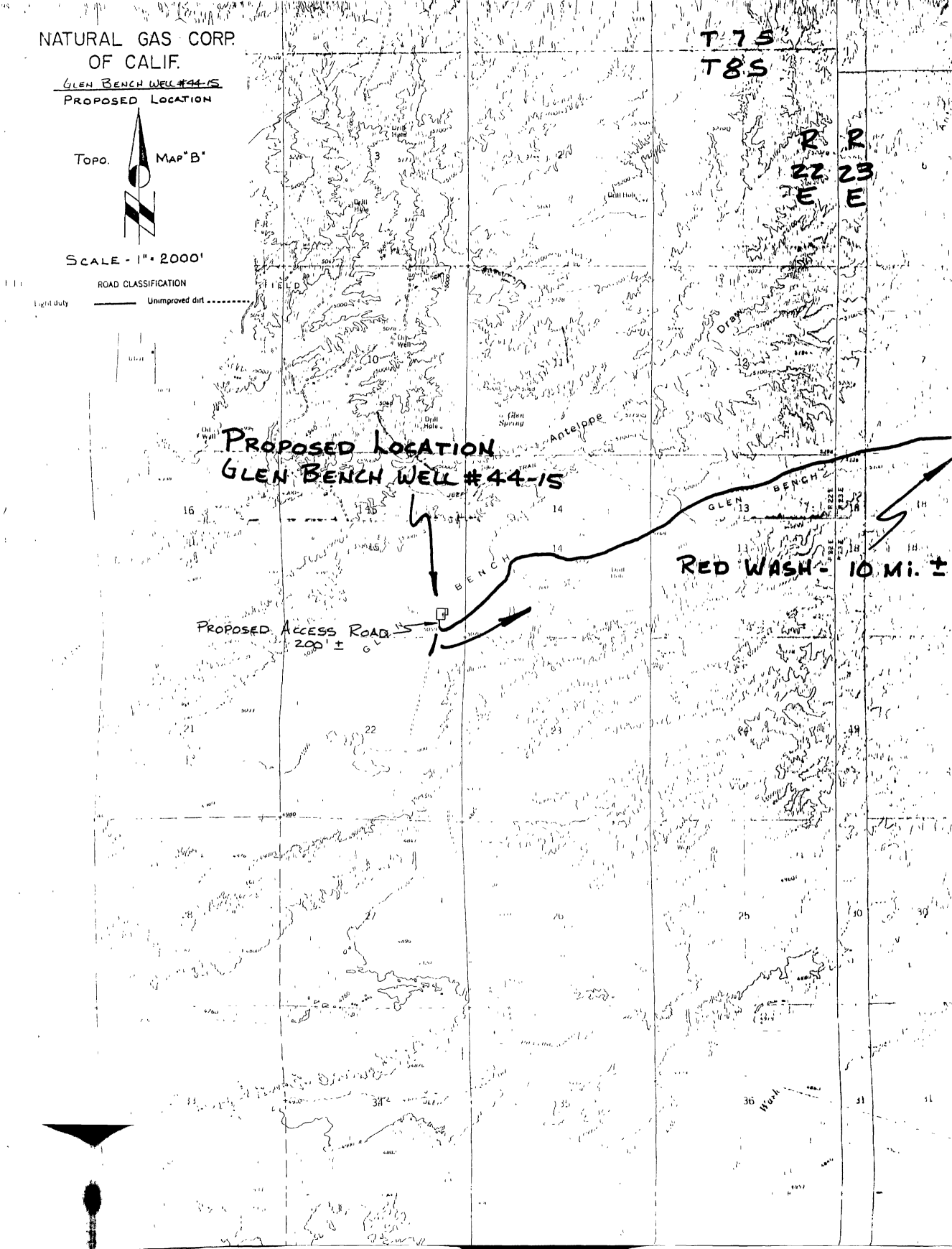




Cubic Yards Cut - 4,860

Cubic Yards Fill - 2,020





** FILE NOTATIONS **

DATE: 4-/3-82
OPERATOR: Natural Gas Cerp of California
WELL NO: Men Bench Federal 44-15
Location: Sec. 15 T. 85 R. 22E County: United
File Prepared: [T] Entered on N.I.D:
Card Indexed: Completion Sheet:
API Number 43-047-31206
CHECKED BY:
Petroleum Engineer:
Director: 6k ant well
Administrative Aide: Unit well
APPROVAL LETTER:
Bond Required: Survey Plat Required: / /
Order No. O.K. Rule C-3
Rule C-3(c), Topographic Exception - company owns or controls acreage within a 660' radius of proposed site
Lease Designation [Jul.] Plotted on Map
Approval Letter Written
Hot Line P.I.

April 15, 1982

Natural Gas Corporation of California 85 South 200 East Vernal, Utah880088

WE11 We11 No. Glen Bench Federal 44-15 Sec. 15, T. 8 S, R. 22 E Uintah County, Utah

Insofar as this office is concerned, approval to drill the above referred to gas well is hereby granted in accordance with Section 40-6-11, Utah Code Annotated 1953; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

CLEON B. FEIGHT - Director

Office: 533-5771 Home: 466-4455

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-047-31206.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Chan a try

Cleon B. Feight Director

CBF/as Encl.

cc: Minerals Mangement Service

FIELD NOTES SHEET

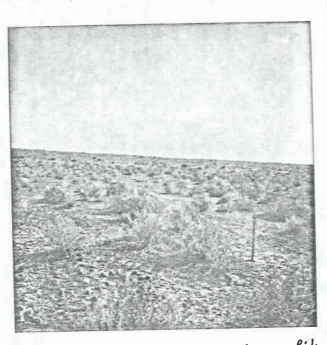
Date of Field Inspection: April 28, 1982
Well No.: 44-15
Lease No.: V-1/00/
Approve Location:
Approve Access Road:
Modify Location or Access Road:
•
Evaluation of Criteria for Categorical Exclusion
 Public Health and Safety Unique Characteristics Environmentally Controversial Items Uncertain and Unknown Risks Establishes Precedents Cumulatively Significant National Register Historic Places Endangered/Threatened Species Violate Federal, State, Local, or Tribal Laws this project is not eligible for Categorical Exclusion circle the numbers of the above criteria requiring the preparation of an EA.
Comments and special conditions of approval discussed at onsite: (include local
topography) bood beatien first one we looked at on April 28.
for a one we worked of
•
·

CATEGORICAL EXCLUSION REVIEW INFORMATION SOURCE

Criteria 516 DM 2.3.A	Feder Corre- spondence (date)	Phone check (date)	Meeting (date)	local and private corre- spondence (date)	Previous NEPA	Other studies and reports	Staff expertise	Onsite inspection (date)	2.
Public health and safety								1	Other
Unique charac- teristics							1,2,4,6	1700	<u> </u>
Environmentally controversial			,			·	1,2,4,6		
Uncertain and unknown risks							1,2,4,6		
Establishes precedents							1,2,4,6		
Cumulatively significant							1,2,4,6		
National Register historic places	·			•			1,6		
Endangered/ threatened species					-		1,6	-	
Violate Federal, State, local, tribal low							1,2,4,6		

CATEGORICAL EXCLUSION REVIEW COMMON REFERENCE LEGEND

- Surface Management Agency Input
- Reviews Reports, or information received from Geological Survey (Conservation Division, Geological Division, Water Resource Division, Topographic Division)
- Lease Stipulations/Terms
- Application Permit to Drill
- Operator Correspondence
- Field Observation
- Private Rehabilitation Agreement
- Onsite Regainements Other than the Items 1. 7. 2.



Northeas View Reserve Pit NGCC 44-15



United States Department of the Interior

N REPLY REFER TO

T & R U-802

PUREAU OF LAND MANAGEMENT VERNAL DISTRICT OFFICE 170 South 500 East Vernal, Utah 84078

May 11, 1982



Ed Guynn, District Engineer USGS, Conservation Division 2000 Administration Building 1745 West 1700 South Salt Lake City, UT 84104

Re: Natural Gas Corp. of California
Well #44-15 Sec. 15, T8S, R22E
Well #44-14 Sec. 14, T8S, R22E
Well #14-12 Sec. 12, T8S, R22E
Well #34-1 Sec. 1, T8S, R22E
Well #44-4 Sec. 4, T8S, R22E
Well #43-8 Sec. 8, T9S, R24E
Well #41-7 Sec. 7, T10S, R24E

Dear Sir:

A joint field examination was made on April 28, 1982, of the above referenced well site locations and proposed access roads. We feel that the surface use and operating plans are adequate with the following revisions and stipulations:

- Construction and maintenance of roads, rehabilitation of disturbed areas and construction of pipeline routes, shall be in accordance with surface use standards as set forth in the brochure, "Surface Operating Standards for Oil and Gas Exploration."
- 2. Traveling off access road right-of-ways will not be allowed. The maximum width of access pads (both existing and planned) will be 30 feet total disturbed area. Roads will be crowned and properly maintained. Turn-outs will not be required. Bar ditches will be installed where necessary.
- 3. The BLM will be notified at least 24 hours prior to any construction.
- 4. Burn pits will not be constructed. There will be no burning or burying of trash or garbage at the well sites. Refuse must be contained in trash cages and hauled to an approved disposal site.

- 5. A wire mesh or net type of fence, topped with at least one strand of barbed wire, will be used around the reserve pits.
- 6. The BLM will be contacted at least 24 hours prior to any rehabilitation activities. The operator may be informed of any additional needed seeding requirements.
- 7. PR Spring may not be used as a water source.
- 8. Live trees that must be removed may be pushed over and stockpiled separately from the topsoil. Large pieces of dead wood should also be stockpiled from the topsoil.
- 9. Trees and brush will be pushed off the road and pad prior to any mineral soil being bladed.
- 10. At locations #44-15, #44-14, and #34-1, the top 6 inches of topsoil will be stockpiled between reference corners #'s 1 & 2 and #'s 1 & 8.
- 11. Well #44-14 was moved 20 feet due north, and the access road was changed so that it follows the existing jeep trail where possible.
- 12. At #14-12, the top 6 inches of topsoil will be stockpiled near reference corner #8. Also, the existing drainages near the location will be rerouted to protect the pad and reserve pits.
- 13. At well #34-1, the reserve pit width was reduced by 20 feet, and lengthened by at least 20 feet.
- 14. At well #44-4, the top 6 inches of topsoil will be stockpiled near reference corner #6.
- 15. At well #41-7, the reserve pit was pulled in by 20 feet. It shall by lined and the upper end shall be rip rapped. The pad will be a bench type with the upper part to be used by trailers, etc. This was done to reduce the amount of sidehill cutting. The top 6 inches of topsoil will be stockpiled as addressed in the company's A.P.P.

Well #44-4 is located within an antelope kidding area. In order to protect important seasonal wildlife habitat exploration, drilling, and other development activity will be allowed only during the period from July 20 to May 15. This limitation does not apply to maintenance and operation of producing wells. Exceptions to this limitation in any year may be specifically authorized in writing by the District Engineer, Geological Survey, with the concurrence of the District Manager, Bureau of Land Management.

An archaeological clearance has been conducted by Utah Archaeological Research Corporation of the proposed drill site and proposed access road. No cultural materials were located on the surface of the surveyed areas.

The proposed activities do not jeopardize listed, threatened, or endangered flora, fauna, or their habitats.

The BLM representative will be Cory Bodman, (801) 789-1362.

Sincerely,

Dean L. Evans

Area Manager

Bookcliffs Resource Area

cc: USGS, Vernal

Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Cleon B. Feight, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

March 15, 1983

Natural Gas Corporation of California 85 South 200 East Vernal, Utah 84078

Re: See attached list of wells

Gentlemen:

In reference to the above mentioned wells, considerable time has gone by since approval was obtained from this office.

This office has not received any notification of spudding. If you do not intend to drill these wells, please notify this Division. If spudding or any other activity has taken place, please send necessary forms. If you plan to drill these locations at a later date, please notify as such.

We will be happy to acknowledge receipt of your response to this notice if you will include an extra copy of the transmittal letter with a place for our signature, and a self addressed envelope for the return. Such acknowledgement should avoid unnecessary mailing of a firm second notice from our agency.

Your prompt attention to the above will be greatly appreciated.

Respectfully,

DIVISION OF OIL, GAS AND MINING

Cari Furse

Well Records Specialist

CF/cf

Well No. Fee # 21-2 Sec. 2, T. 13S, R. 4E. Sampete County, Utah

Well No. NGC Federal # 34-1 Sec. 1, T. 8S, R. 22E. Uintah County, Utah

Well No. NGC Federal # 14-12 sec. 12, T. 8S, R. 22E. Uintah County, Utah

Well No. Federal # 44-14 Sec. 14, T. 8S, R. 22E. Uintah County, Utah

Well No. Glen Bench Federal # 44-15 Sec. 15, T. 8S, R. 22E. Uintah Counlty, Utah

Well No. NGC Federal # 44-4 Sec. 4, T. 8S, R. 23E. Uintah County, Utah

Well No. Moccasin Trail Federal # 32-18 Sec. 18, T. 15S, R. 25E. Uintah County, Utah vgo Ngo

NGC NGC NGC NGC NGC NGC NGC NGC NGC NGC

May 18, 1983

Mr. E. W. Guynn Bureau of Land Management Oil and Gas Operations 1745 West 1700 South, Suite 2000 Salt Lake City, UT 84104

Division of Oil, Gas & Mining 4241 State Office Building Salt Lake City, UT 84114

Re: NGC #44-15 Federal Section 15, T.8S., R.22E. Uintah County, Utah Glen Bench Unit

Gentlemen:

Attached are copies of Form 9-331, Sundry Notices and Reports on Wells, Report of Well Status, for the subject well.

Sincerely,

Rick Canterbury

Rick Canterbury

Associate Engineer

/kh

Attachment

cc: Operations

E. R. Henry

C. T. Clark

Form Approved. Budget Bureau No. 42-R1424

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

5.	LEASE	
	11-11001	

_					
	6. IF	INDIAN	ALL OTTEF	OR TRIBE	NAM

SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	Glen Bench
reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gas ry	Federal
1. oil gas (X) other	9. WELL NO.
A MANE OF OPERATOR	NGC Well #44-15
2. NAME OF OPERATOR	
Natural Gas Corporation of California	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	South Red Wash
85 South 200 East, Nernal, UT 84078	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.)	Sec. 15, T.8S., R.22E.
AT SURFACE: 660' FSL, 660' FEL SE ¹ / ₄ SE ¹ / ₄	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Sec. 15, T.8S., R.22E.	Uintah Utah
AT TOTAL DEPTH:	14. API NO.
16 CHECK APPROPRIATE DOY TO INDICATE NATURE OF NOTICE	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	43-047-31206
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	5062' GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form 9-330.)
CHANGE ZONES	•
(other) Report Well Status	
(other) Neport Nerr Status	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	e all pertinent details, and give pertinent dates,
including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinen	irectionally drilled give subsurface locations and
measured and true vertical depths for an markers and zones pertinen	it to this work.)*
The Tarabase has the same to t	
The location has been built but this well has	not been drilled. The present
status of this well is "Operations Suspended"	
# #	
GEOVE	
	· · · · · · · · · · · · · · · · · · ·
JN o 1003	
MAY 2 0 1983	
N SO & MINING	
DIV. OF OIL, GAS & MINING	
IN. OI CALL	.a. ·
A magnin	
Subsurface Safety Valve: Manu. and Type	Set @ Ft

(This space for Federal or State office use)

TITLE Associate Engr. DATE May 17, 1983

_____ DATE _

18. I hereby certify that the foregoing is true and correct

BLM, Oil and Gas Operations; Div. OG&M; Operations; CTClark; ERHenry

_____ TITLE _

Branch of Fluid Minerals 2000 Administration Building 1745 West 1700 South Salt Lake City, Utah 84104

July 13, 1983

Natural Gas Corporation of California 85 South 200 East Vernal, Utah 84078

Re: Rescinded Applications for Permit to Drill

√Well No. 44-15 Section 15 Lease U-11001 Approved May 20, 1982

Well No. 14-12
Section 12
Lease U-10999
Approved June 4, 1982
All in T. 8 S., R. 22 E.
All in Uintah County, Utah

Well No. 34-1 Section 1 Lease U-10999 Approved June 4, 1982

✓ Well No. 44-14 — (MAPO)
Section 14
Lease U-10999
Approved May 21, 1982
All in Glen Bench Unit

Gentlemen:

The Applications for Permit to Drill the referenced wells were approved on the referenced dates. Under District policy, applications for permit to drill are effective for a period of one year. In view of the foregoing, this office is rescinding the approvals of the referenced applications without prejudice. If you intend to drill at these locations at a future date, new applications for permit to drill must be submitted.

This office requires a letter confirming that no surface disturbance has been made for these drill sites. Any surface disturbance associated with the approved locations of the wells will be rehabilitated. A schedule for this rehabilitation must then be submitted to this office. Your cooperation in this matter is appreciated.

Sincerely,

(ORIG. SGD.) W. P. MARTENS

E. W. Guynn

Chief, Branch of Fluid Minerals

bcc: Well Files / SMA State O&G /

State BLM

APD Control

WPM/kr



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Dr. G. A. (Jim) Shirazi, Division Director

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

August 18, 1983

Natural Gas Corporation of California 85 South 200 East Vernal, Utah 84078

RE: Applications for Permit to Drill Well No. 44-15 Sec. 15, T.8S, R.22E

Well No. 14-12

Sec. 12, T.8S, R.22E

Well No. 34-1 Sec. 1, T.8S, R.22E Uintah County, Utah

Gentlemen:

Approval of Application for Permit to Drill the above referenced wells are rescinded without prejudice as of the above date in concert with action taken by Branch of Fluid Minerals.

If you intend to drill these locations at a future date, a new application for permit to drill may be submitted for State approval.

Sincerely,

Norman C. Stout

Administrative Assistant

NS/as

Form Approved. Budget Bureau No. 42-R1424

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

5.	LEASE			
	U-11001			

DEPARTMENT OF THE INTERIOR	0-11001
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME Glen Bench
1. oil gas yy	8. FARM OR LEASE NAME Federal
2. NAME OF OPERATOR	9. WELL NO. 44-15
Natural Gas Corporation of California 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME South Red Wash
85 South 200 East, Vernal, UT 84078	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 15, T.85 ., R.22E.
below.) AT SURFACE: 660' FSL and 660' FEL (SE½ SE½)	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Uintah Utah
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 그 등을 보고 하셨습니 43-047-31206 등 등 함께 보고
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 5062 GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	3002 dk 1,745 6 5 6 6
TEST WATER SHUT-OFF	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING	change on Form.9-330.)
CHANGE ZONES	
(other) Report that seeding of location has been	completed. তুলুলুল টুলুল বুলুল
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is domeasured and true vertical depths for all markers and zones pertiner. The location and road were seeded in the Fall mixture: 2 lbs./acre Western Wheatgrass 2 lbs./acre Indian Ricegrass 2 lbs./acre Sand Dropseed 1 lb./acre Shadscale	of 1983 with the following
The site will be ready for inspection in the	Spring 1984. Division OF
	C'E, GAS & MINING
	Control of the contro
Subsurface Safety Valve: Manu. and Type	Set @Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED KICK Canterbury TITLE ASSOCIATE EN	gr. DATE January 17, 1984
(This space for Federal or State of	fice use)
APPROVED BY	DATE CF
cc: (3) BLM/Vernal; (1) BLM/SLC; Div. OG&M	operations; Land; ERHenry; Shurta

STATE OF UTAH DIVISION OF OIL, GAS AND MINING OIL AND GAS INSPECTION RECORD

	OPERATOR	Natural G	as Corp Of	Calif		LEASE	? <i>U</i> -	11001
	WELL NO.	Glen Bench	n Federal	44-15		API	43047-31	206
/SE	SEC. 15	_T8s_	R. 22E	CONTRACTOR				
	COUNTY	Uintah		FIELD	Undesign	nated		
	A	COMPLETION/ PD AFETY PERATIONS	WORKOVER:	WELL SIGN POLL. CONTRO OTHER	L	HOUSEKEEP SURFACE U		BOPE PITS
		/ TA ELL SIGN THER	:	HOUSEKEEPING	:	EQUIPMENT	** -	SAFETY
	ABANDONED N M	: ARKER	<u>Y</u>	HOUSEKEEPING	Y?	REHAB.	_	OTHER
	M	N: ELL SIGN ETERING* ECURITY		HOUSEKEEPING POLL. CONTRO SAFETY		EQUIPMENT PITS OTHER	*	FACILITIES DISPOSAL
	GAS DISPO	SITION: ENTED/FLARE	ID	SOLD	•	LEASE USE		
	LEGENO		OR SATISFA R UNSATISF APPLICABL	ACTORY				
	*FACILITIES INSPECTED: where location is supposed to be							
		· · · · · · · · · · · · · · · · · · ·		·				
	REMARKS:	Can find 1	no signs c	f a completed	l well, lo	cation pri	ntout say	vs.completed
		'83. Please						
					1			_ *
	ACTION: <u>△</u>	Toxation	alex.	low 7/1	3/83,	weu s	renew (drilled
				The second secon	The state of the s			
					-			
	INSPECTOR	Caro.	l Kubly				DATE	25 July 86